Issue	Classification

Application No.	Applicant(s)	
10/617,594	KIRLA, STANLEY J.	
Examiner	Art Unit	
l Mark A. Deuble	1 3651	

CLASS   SUBCLASS   CLASS   SUBCLASS   SUBCLASS   SUBCLASS   PER BLOCK		ISSUE CLASSIFICATION		
A1A	ORIGINAL	and the state of t	ΣΕ(S)	
INTERNATIONAL CLASSIFICATION   296   61	CLASS SUBCLASS	CLASS SUBCLASS (ONE SUBCLASS	S PER BLOCK)	
Mark A Deuble   10/31/04	414 537	14 . 69.5 71.1		
Mark A. Deuble 10/31/04	INTERNATIONAL CLASSIFICATION	296 61		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47	8. 6 5 G - 67/02			
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47			T	
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47				
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47		1/04:	Total Claims Allowed:	10
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1.47	(Dat		o.g.	G.
Claims renumbered in the same order as presented by applicant   CPA	11. /11/1// 1/20 p. 1/	/ 2 / // SUPERVISORY PATENT EXAMINER		t Fig.
Image: Text of the control o	// (Legarins in indention Externited) / L	(686) CENTERUSEDO	1	2
Image: Text of the control o		,		
1     31     61     91     121     151     181       2     2     32     62     92     122     152     182       3     3     63     93     123     153     183       4     4     34     64     94     124     154     184       5     5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187	Claims renumbered in the	same order as presented by applicant CPA	T.D.  R	.1.47
1     31     61     91     121     151     181       2     2     32     62     92     122     152     182       3     3     63     93     123     153     183       4     4     34     64     94     124     154     184       5     5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187	led led		a u u u	la
1     31     61     91     121     151     181       2     2     32     62     92     122     152     182       3     3     63     93     123     153     183       4     4     34     64     94     124     154     184       5     5     35     65     95     125     155     185       6     36     66     96     126     156     186       7     37     67     97     127     157     187	Final Final Pringil	Tin   Srigi   Tin   Srigi	ii   Prigit   iii	)rig
2     2       3     3       4     4       5     5       6     36       6     36       6     36       7     37       67     97       122     152       123     153       124     154       125     155       126     156       127     157       187				
3     3       4     4       5     5       6     36       7     37       67     97       123     153       124     154       155     185       125     155       156     186       186     127       157     187				
5     5       6     36       7     37       66     96       97     127       155     185       186     186       187     187			153	
6     36       7     37       66     96       97     127       157     187				
7 37 67 97 127 157 187				
		68 98 128	158	188
9         39         69         99         129         159         189           10         40         70         100         130         160         190				
10     40     70     100     130     160     190       6 1 11     41     71     101     131     161     191				
7 12 42 72 102 132 162 192		72 102 132		192
13 43 73 103 133 163 193 194 194 194 194 194 194 194 194 194 194				_
14     44     74     104     134     164     194       8 15     45     75     105     135     165     195	<u> </u>			
16     46     76     106     136     166     196				
17         47         77         107         137         167         197				
1     18       9     19       48     78       108     138       109     139       169     199				
9     19       10     20       50     80       110     140       170     200				
21 51 81 111 141 171 201	21 51	81 111 141		201
22         52         82         112         142         172         202           23         53         83         113         143         173         203				
23         53         83         113         143         173         203           24         54         84         114         144         174         204				
25         55         85         115         145         175         205	25 55	85 115 145	175	205
26         56         86         116         146         176         206           03         63				
27         57         87         117         147         177         207           28         58         88         118         148         178         208				
29 59 89 119 149 179 209	28       58			
30 60 90 120 150 180 210 U.S. Patent and Trademark Office Part of Paper No. 20041031	28 58 29 59	89 119 149		